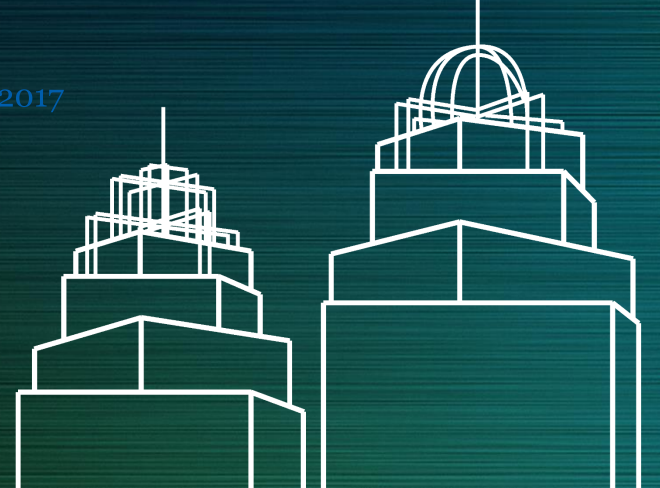


City Council Retreat, January 24, 2017

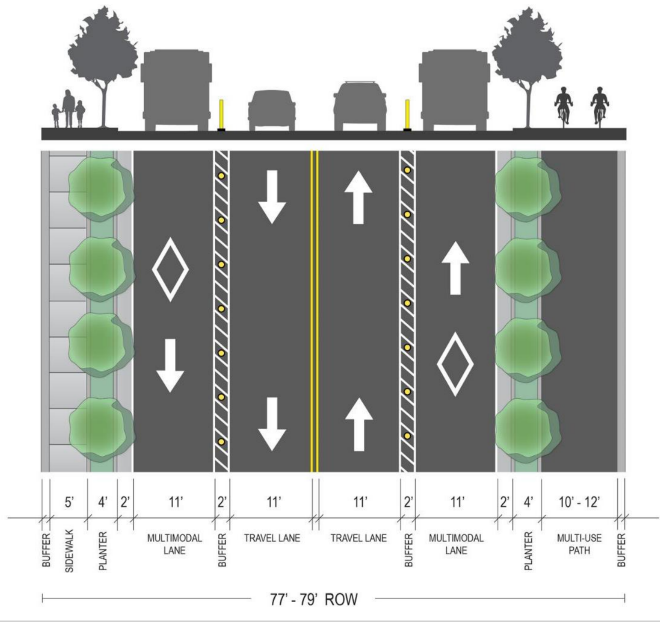




Mt. Vernon Multi-use Path: Background

- TSPLOST Tier One Project
- \$11 million
- As part of the adopted Bike/Pedestrian Plan, Comprehensive Plan, & Last Mile Connectivity, create pathway from City Springs to Sandy Springs MARTA Station

Mt. Vernon
Multi-use
Path:
Conceptual
Option One



ROW without median (depends on multi-use path width)	77' - 79'
ROW with 4' median	81' - 83'
ROW with 8' median	85' - 87'
ROW with 12' median + 2' curb- gutter on each side of median	93' - 95'

Notes

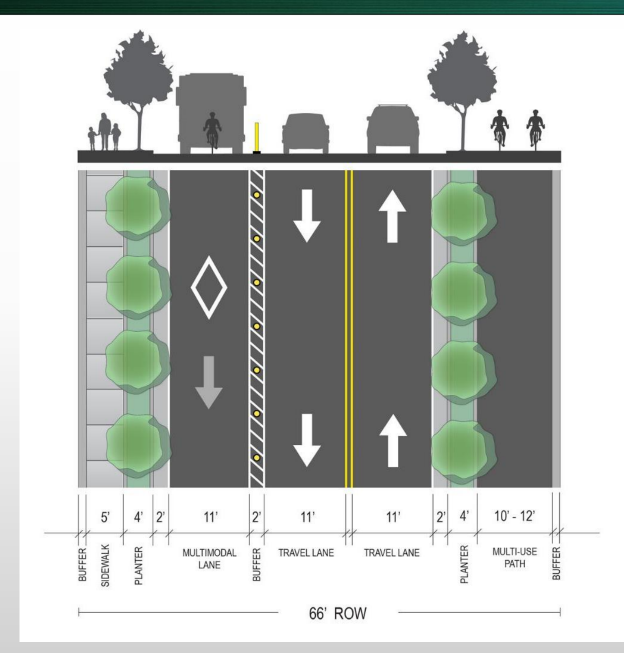
Multimodal lane is defined as a lane that will be restricted for use by only modes of transportation such as; bus, van pool, shuttle service, autonomous vehicle, other future transportation technology vehicle, and cyclist.

Multi-use path width as shown is 12'.

(10' may also be used as a minimum.)

Turn lane dimensions may vary throughout the corridor with wider dimensions used in advance of left turn lanes.

Mt. Vernon
Multi-use
Path:
Conceptual
Option Two



ROW without median (depends on multi-use path width)	64' - 66'
ROW with 4' median	68' - 70'
ROW with 8' median	72' - 74'
ROW with 12' median + 2' curb-gutter on each side of median	80' - 82'

Notes

Multimodal lane is defined as a lane that will be restricted for use by only modes of transportation such as; bus, van pool, shuttle service, autonomous vehicle, other future transportation technology vehicle, and cyclist.

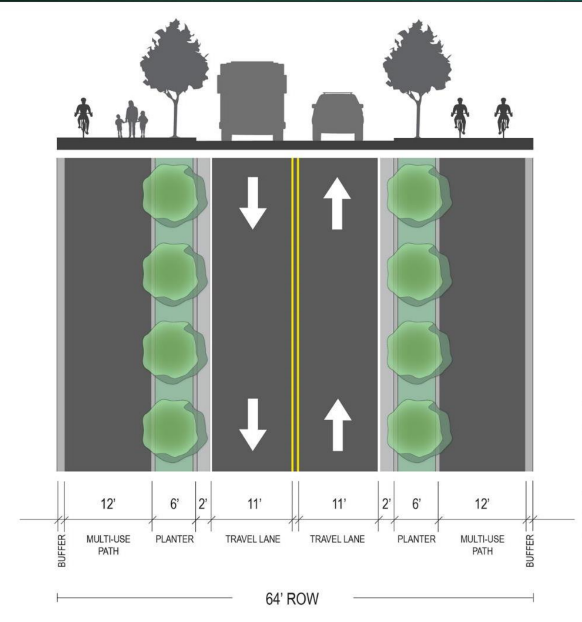
Multimodal lane as shown is reversible.

Multi-use path width as shown is 12'.

(10' may also be used as a minimum.)

Turn lane dimensions may vary throughout the corridor with wider dimensions used in advance of left turn lanes.

Mt. Vernon
Multi-use
Path:
Conceptual
Option Three



ROW without median	60' - 64'
ROW with 4' median	64' - 68'
ROW with 8' median	68' - 72'
ROW with 12' median + 2' curb-gutter on each side of median	76' - 80'

Notes

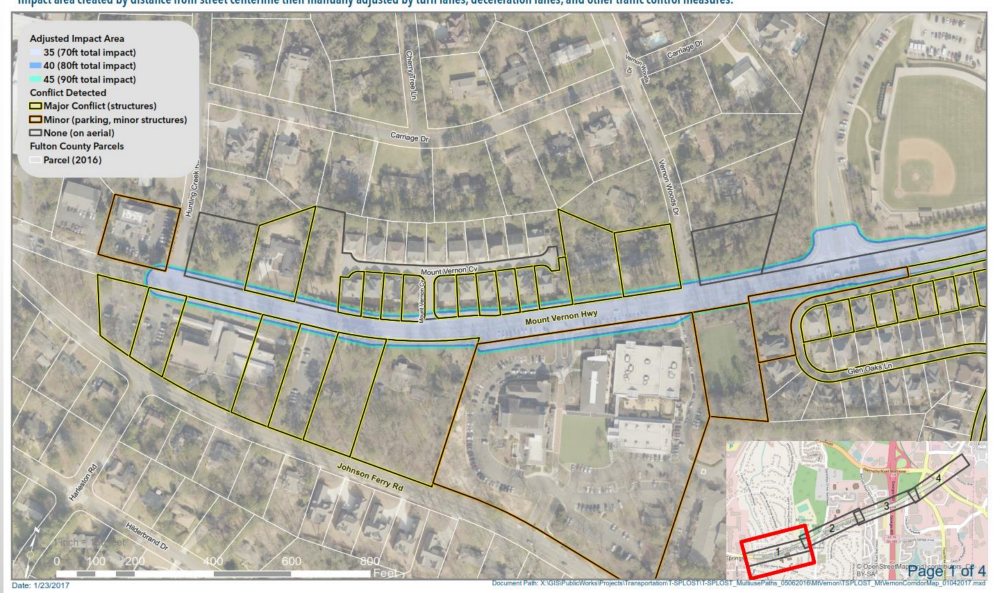
Multimodal lane is defined as a lane that will be restricted for use by only modes of transportation such as; bus, van pool, shuttle service, autonomous vehicle, other future transportation technology vehicle, and cyclist.

Multi-use path width as shown is 12'.

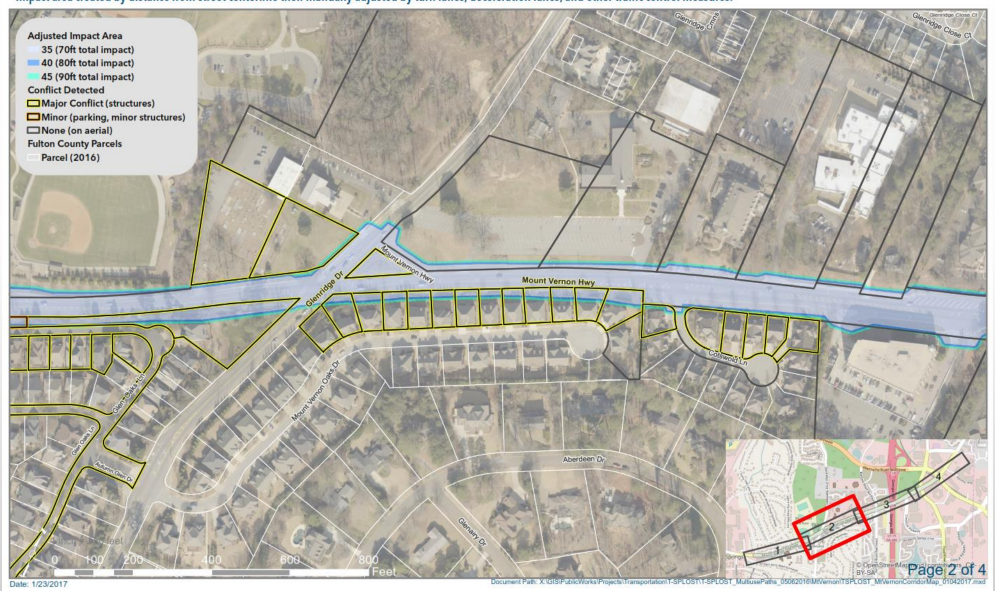
(10' may also be used as a minimum.)

Turn lane dimensions may vary throughout the corridor with wider dimensions used in advance of left turn lanes.

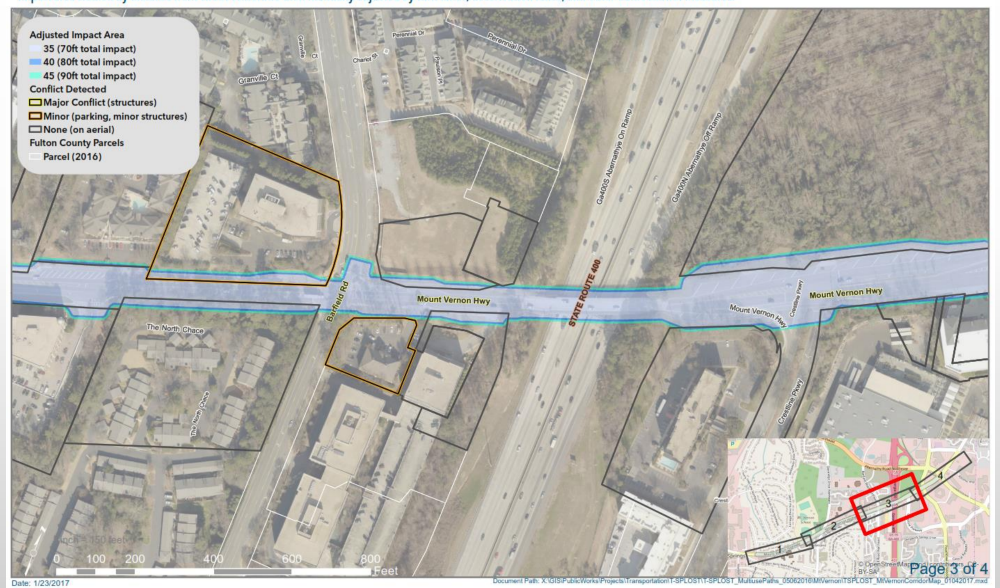




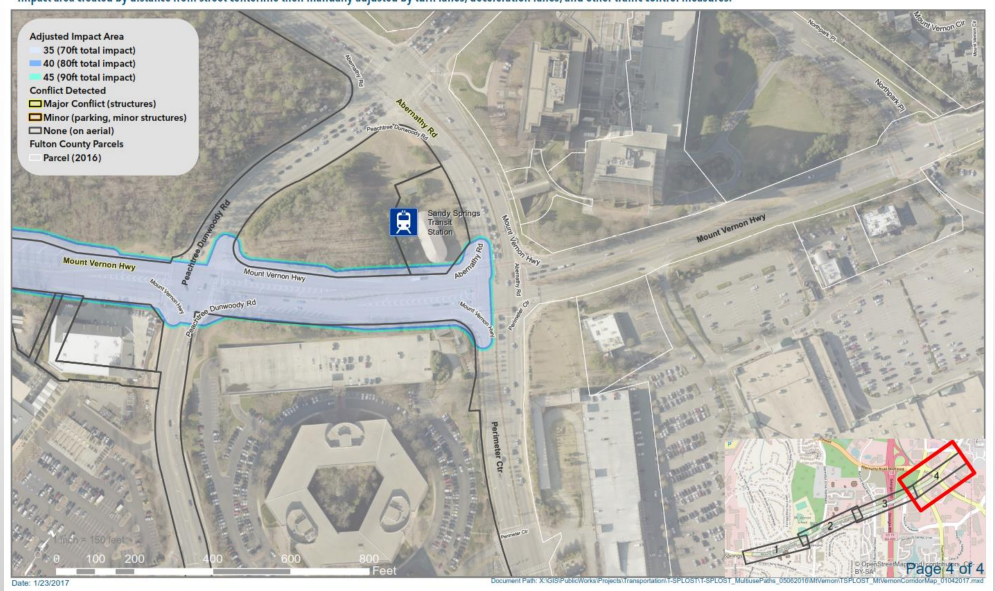










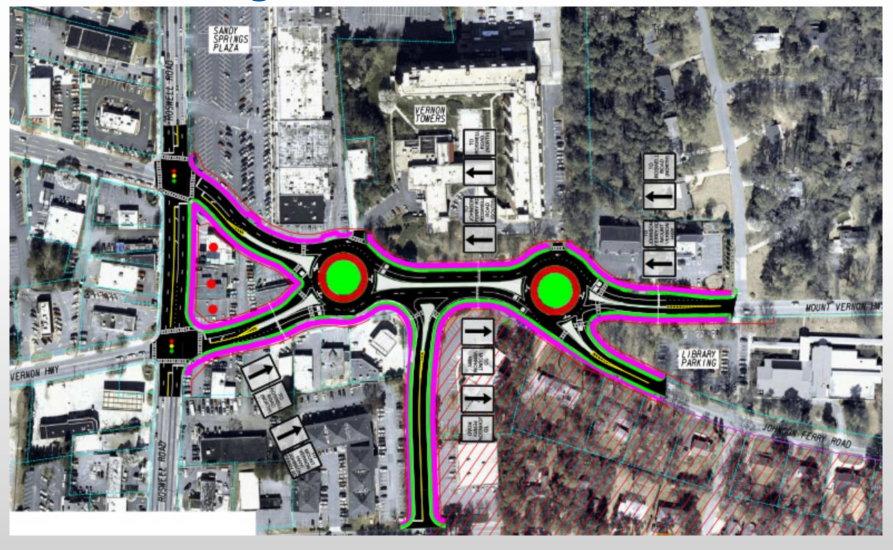


Questions

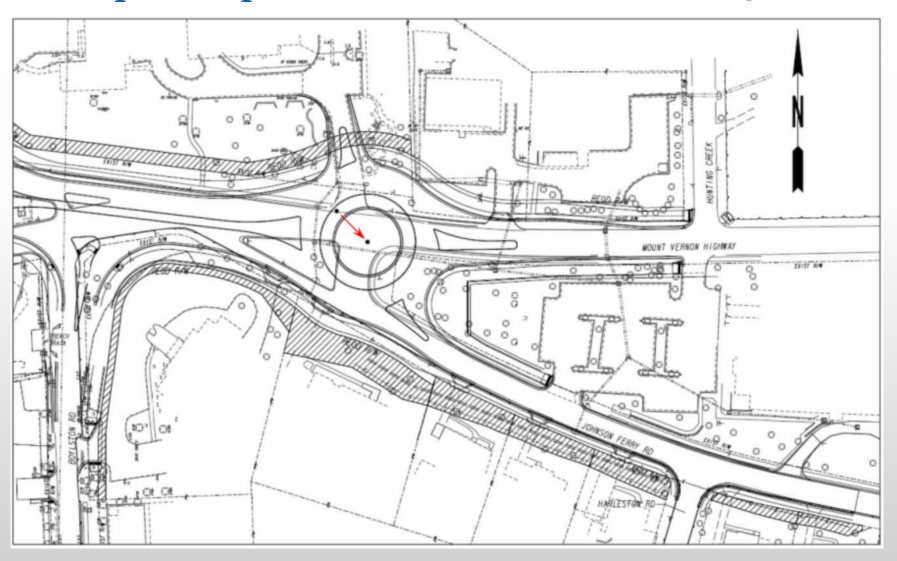
Johnson Ferry/Mt. Vernon Efficiency Improvements

- TSPLOST Tier One Project
- \$26 million
- Construct dual roundabouts at Johnson Ferry Road and Mt. Vernon Hwy intersections, adding sidewalks and returning streets to two-way traffic operations (T-11).

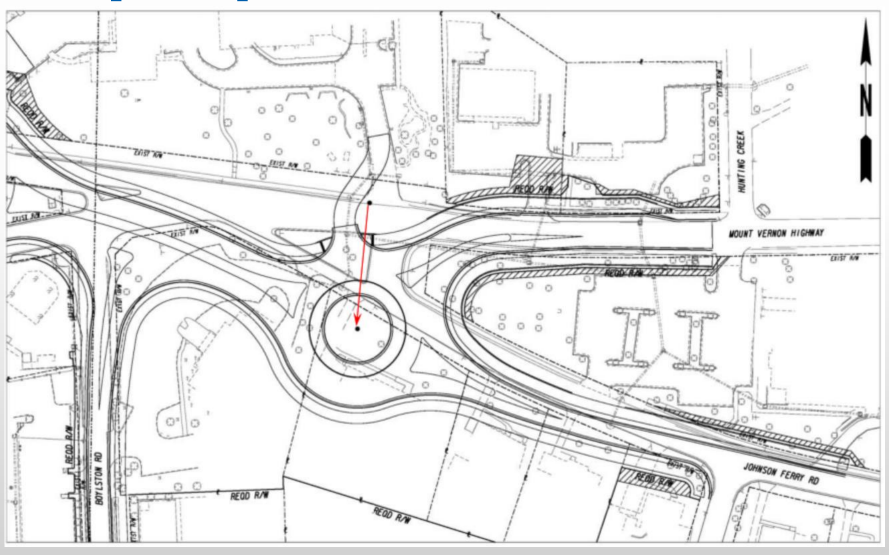
Current Design



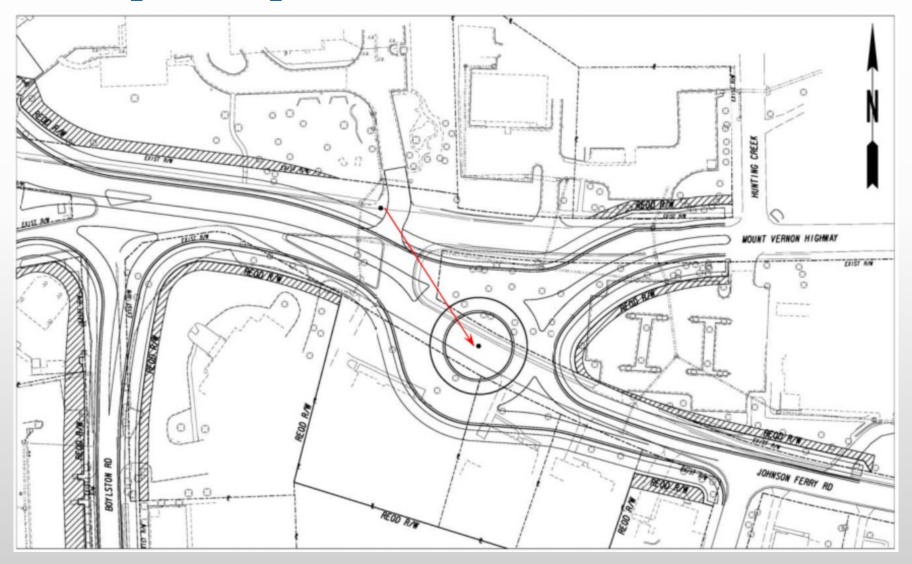
Conceptual Option One: Roundabout shift 50' southeast



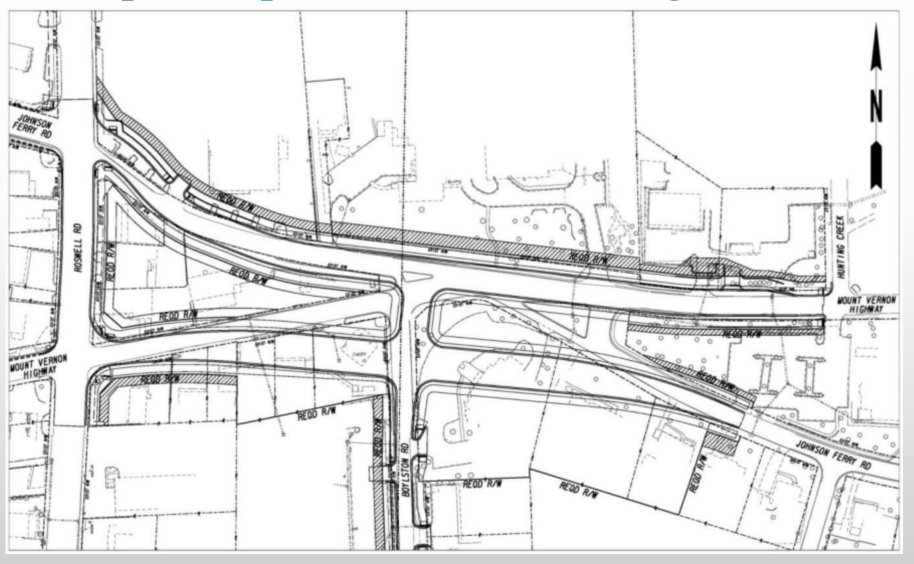
Conceptual Option Two: Roundabout Shift 140' South



Conceptual Option Three: Roundabout Shift 190' SE



Conceptual Option Four: Grid Design



Questions

Next Steps

- T-11 Public Outreach Meeting
- Mt. Vernon Multi-use Path Public Outreach Meeting